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Terms	Documents
L17 and l2	5

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DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND

<u>L18</u>	L17 and l2	5	<u>L18</u>
<u>L17</u>	(electrolyte or electrolytic) with (prior or before or preceding) with polymeriz\$6	275	<u>L17</u>
<u>L16</u>	L15 not l14	7	<u>L16</u>
<u>L15</u>	L12 and crosslinking and (base or basic or alkaline)	28	<u>L15</u>
<u>L14</u>	L13 not l9 not l11	23	<u>L14</u>
<u>L13</u>	L12 and crosslinking and (koh or hydroxide)	23	<u>L13</u>
<u>L12</u>	l2 and l5	94	<u>L12</u>
<u>L11</u>	L10 and l6	4	<u>L11</u>
<u>L10</u>	(ionic or ion) same (conductive or conducting) same (membrane or separator)	5998	<u>L10</u>
<u>L9</u>	L8 and l4	27	<u>L9</u>
<u>L8</u>	l6 and l3	72	<u>L8</u>
<u>L7</u>	L6 and l2	0	<u>L7</u>
<u>L6</u>	L5 same monomer same (polymerization or polymerized) same (hydroxide or koh)	1063	<u>L6</u>
<u>L5</u>	\$2methylene\$2bisacrylamide or acrylamide or (methacrylic adj1 acid) or (fumaric adj1 acid) or (acrylic adj1 acid) or \$2vinyl\$2pyrrolidone or (vinyl\$1sulfonic adj1 acid) or n-isopropylacrylamide	233277	<u>L5</u>
<u>L4</u>	(alkaline or hydroxide) same (conductive or conducting or membrane)	26761	<u>L4</u>
<u>L3</u>	membrane or seperator	378689	<u>L3</u>
<u>L2</u>	ion\$2 near5 (conductive or conducting) near5 membrane	1597	<u>L2</u>
<i>DB=TDBD; PLUR=YES; OP=AND</i>			
<u>L1</u>	ion\$2 near5 (conductive or conducting) near5 membrane	0	<u>L1</u>

END OF SEARCH HISTORY

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L15 not 114

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L16

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<u>L16</u>	L15 not l14	7	<u>L16</u>
<u>L15</u>	L12 and crosslinking and (base or basic or alkaline)	28	<u>L15</u>
<u>L14</u>	L13 not l9 not l11	23	<u>L14</u>
<u>L13</u>	L12 and crosslinking and (koh or hydroxide)	23	<u>L13</u>
<u>L12</u>	l2 and l5	94	<u>L12</u>
<u>L11</u>	L10 and l6	4	<u>L11</u>
<u>L10</u>	(ionic or ion) same (conductive or conducting) same (membrane or separator)	5998	<u>L10</u>
<u>L9</u>	L8 and l4	27	<u>L9</u>
<u>L8</u>	l6 and l3	72	<u>L8</u>
<u>L7</u>	L6 and l2	0	<u>L7</u>
<u>L6</u>	L5 same monomer same (polymerization or polymerized) same (hydroxide or koh)	1063	<u>L6</u>
<u>L5</u>	\$2methylene\$2bisacrylamide or acrylamide or (methacrylic adj1 acid) or (fumaric adj1 acid) or (acrylic adj1 acid) or \$2vinyl\$2pyrrolidone or (vinyl\$1sulfonic adj1 acid) or n-isopropylacrylamide	233277	<u>L5</u>
<u>L4</u>	(alkaline or hydroxide) same (conductive or conducting or membrane)	26761	<u>L4</u>
<u>L3</u>	membrane or separator	378689	<u>L3</u>
<u>L2</u>	ion\$2 near5 (conductive or conducting) near5 membrane	1597	<u>L2</u>
<i>DB=TDBD; PLUR=YES; OP=AND</i>			
<u>L1</u>	ion\$2 near5 (conductive or conducting) near5 membrane	0	<u>L1</u>

END OF SEARCH HISTORY